

1   **WHAT IS CLAIMED IS:**

2           1. An in-vehicle video/audio display device comprising:

3           an engagement base (10) defined with a shallow cavity (11), wherein the  
4   engagement base (10) is adapted to be embedded in a desired position in a  
5   vehicle;

6           a disc player (20) securely retained in the cavity (11) of the engagement  
7   base (10), wherein a first pivoting mechanism (23) is formed at a top edge of the  
8   disc player (20);

9           a display panel (30) having an inner surface for image display and an  
10   outside surface on which a second pivoting mechanism (31) is formed;

11          an angle adjusting plate (40) having two opposite edges along which a  
12   first pivoting block (41) and a second pivoting block (42) are formed, wherein  
13   the two pivoting blocks (41)(42) are respectively connected to the first pivoting  
14   mechanism (23) and the second pivoting mechanism (31), whereby the display  
15   panel (30) is pivotally linked to the disc player (20);

16          wherein after the first pivoting mechanism (23) and the second pivoting  
17   mechanism (31) are adjusted to a desired angle, the display panel (30) is  
18   maintained at the angle.

19          2. The video/audio display device as claimed in claim 1, wherein the  
20   engagement base (10) is formed as a rectangular body.

21          3. The video/audio display device as claimed in claim 2, wherein the  
22   disc player (20) has a disc retaining chamber (21) in which a disc to be played is  
23   placed, and a plurality of operation buttons (22) to be pressed by users is  
24   provided around the disc retaining chamber (21).

1           4. The video/audio display device as claimed in claim 3, wherein the  
2   display panel (30) is a flat type LCD display device.